

heights 10 31

Inside

widths

64

kabelschlepp.de

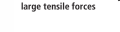
3D-LINE – ROBOTRAX

Cable carriers for 3D movements



- Can be deployed on robots for swiveling and rotational movements:
- The same system for robot feet and arms
- With channel system, it is a universal solution for rotary applications
- Also ideally suited for rotary tables
- Optimum system for long service life of
 - The minimum bend radius can be maintained
 - The cables are cleanly isolated in three separate chambers

Special plastic for long service life



transmission of extremely

Steel cable for

ABELSCHLEPF The power to innovate

Open design

- Fast cable laying by simple pressing in of the cables no threading through is necessary
- Simple inspection of all the cables



Protective covers or heat shields made of different Easy fastening on materials are available for every chain link with different environmental quick-opening mounconditions ting bracket possible



ROBOTRAX accessories





Chucking device



LineFix saddle-



Bend radius

determiner





Quick-opening bracket on a rotary plate





type clamps for strain relief*

* for types R075, R085 and R100

heights

10

31

Inside

widths

64

kabelschlepp.de

ROBOTRAX – cable carrier for 3D movements

Design principle



Chain links

The basic structure of ROBOTRAX consists of plastic links.

These have ball and socket style snap-together connectors on both sides. The individual links can thus be snapped together to form a

Internal bend radius stoppers ensure that the minimum bend radius is maintained in all directions.

Radial link rotation movement is also possible (see table).



Steel wire and shim bolts

When the robot arms are moving quickly, high accelerations occur, exerting high pulling forces on the cable carrier.

To be able to transmit these pulling forces ROBOTRAX has a hole in the middle of every chain link, through which a steel wire is drawn. This steel wire adopts the role of force transmission. The steel wire has a shim bolt attached to each end. As a result ROBOTRAX can achieve accelerations up to 10 g and higher.

Long service life of the cables and hoses:

The forces are transmitted by the cable carrier and not by the cables and hoses.



Quick-opening mounting brackets

The fixing and further guidance of the ROBOTRAX (on the arms of the robot) is achieved by means of quick-opening mounting brackets, fastened with two screws.

The guick-opening mounting brackets fit any chain link. The fastening points can therefore be individually matched to the movement sequence of the robot.







Quickly opened:

Simply unlock the lynch pin, pull it out and open the quick-opening mounting bracket.

heights 10 31 Inside widths

64

kabelschlepp.de

ROBOTRAX – cable carrier for 3D movements

Dimensions

Dimensions of ROBOTRAX cable carrier

Туре	R 040	R 056	R 075	R 085	R 100
For cable-Ø	2 – 8.5	2 – 11	3 – 18	3 – 20	3 – 27
Bend radius	80	115	145	175	195
Radial link rotation over 1 m length	± 450°	± 300°	± 215°	± 215°	± 215°
Da	40	56	75	85	100
Bi	27	39	52	54	64
h _i	10	14	22	24	31
t	21.5	32	40	40	40

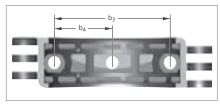
ABELSCHLEPP The power to innovate

Dimensions in mm

Dimensions of ROBOTRAX quick-opening bracket

Туре	R 040	R 056	R 075	R 085	R 100
h ₁	54	70	86	105	120
I ₁	15	22	28	30	32
b ₁	82	86	110	133	150
b ₂	50	63	82	96	112
b ₃	36	48	64	72	70
b ₄	18	24	32	36	35

Dimensions in mm



Screwing of the quick-opening bracket:

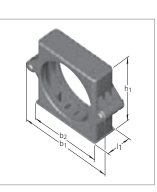
R 040, R 056 with M4 hexagonal screws with M6 hexagonal screws R 085, R 100 with M8 hexagonal screws

Example of ordering

Cable carrier			
R 075	. 010	- 145	- 1000
Туре	Design*	Bend radius KR in mm	Chain length L _k in mm (without connection)

* Design 010 (simple insertion of the cables)

Ordering accessories: please state separately.





heights

10

31

Inside widths

64

ROBOTRAX – accessories



Impact protection

When a robot is moving, a striking of the ROBOTRAX against machine components often cannot be avoided.

An impact protective device made of elastomer plastic can easily be attached to each link using a cable tie.



Heat shield/Protective sleeve

Heat shield: The heat shield, made of aluminium-coated textile fiber, protects the cable carrier and the cables within from flying sparks. A heat shield is recommended where there are flying sparks.

Protective sleeve: The protective sleeve made of layered polyester offers protection against aggressive cutting and hydraulic oils as well as from fine dusts and paint sprays (not illustrated).



Chucking device

This can be used to set the steel wire to the desired tension quickly and easily, and can be readjusted at any time.



Strain relief

For securing the cables and hoses.

(A strain relief device cannot be used on the same end of the ROBOTRAX as a chucking device.)



Strain relief with LineFix saddle-type clamps IFR

(for types R075, R085 and R100)

For secure and gentle cable fixing.

Multilayer strain relief with double and triple clamps possible. Multiple systems can also be mounted one behind the other.

SASIC

ABELSCHLEPP The power to innovate

ROBOTRAX – accessories



Bend radius determiner

This is used to achieve larger bend radii than the standard bend radius, e.g. in order to maintain the minimum bend radius of the cables.

Inside heights



Inside



kabelschlepp.de

E 30

VARIO



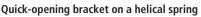
Quick-opening bracket mounted on a rotary plate

Yet one more degree of freedom on the fastening

The quick-opening mounting bracket can also rotate on a rotary plate, thus providing greater flexibility when the robot is performing complex movements.







If the bracket is mounted on a helical spring, it can give elastically in all directions, swivel, swing out in 3 dimensions and spring back ito place again.











Subject to change

heights 10 31

Inside widths

64

E 30

ROBOTRAX – cable carrier for 3D movements

Part numbers for ordering



Mounted chain links

Туре	R 040	R 056	R 075	R 085	R 100
Bend radius	80	115	145	175	195
Number of links	47	31	25	25	25
Part no.	60301	60401	60501	60601	60701



Quick-opening bracket for ROBOTRAX

Туре	R 040	R 056	R 075	R 085	R 100
Part no.	260410	260510	260110	260210	260310



Shim bolts – 2 pieces (one pair)

1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1						
Туре	R 040	R 056	R 075	R 085	R 100	
Part no.	260420	260520	260220	260220	260320	



Steel wire – Please specify total length or partial lengths

Туре	R 040	R 056	R 075	R 085	R 100
Ø	1.8	2.5	3.0	3.0	4.0
Part no.	60583	60584	60580	60580	60581



Strain relief – 1 piece

Туре	R 040	R 056	R 075	R 085	R 100
Part no.	60658	60657	60659	60659	60659



Locating bolt for LineFix strain relief LFR - 1 piece

Туре	R 075	R 085	R 100
Part no.	60669	60669	60669

LineFix strain relief – see page 302.



Chucking device set – 1 chucking device and 1 shim bolt

Туре	R 040	R 056	R 075	R 085	R 100
Part no.	260430	260530	260230	260230	260330



Impact protection

Туре	R 075	R 085	R 100
Part no.	260120	260240	260340

Packing unit: 5 complete items

consisting of: 10 semi-circular shells and 5 cable ties

Inside heights

10 31

Inside widths

64

kabelschlepp.de

ROBOTRAX – cable carrier for 3D movements

Part numbers for ordering



Heat shield/Protective sleeve

Туре	R 040	R 056	R 075	R 085	R 100
Heat shield	60801	60802	60803	60804	60805
Protective sleeve					
(not illustrated)	60806	60807	60808	60809	60810

KABELSCHLEPP The power to innovate

Please specify total length or partial lengths.

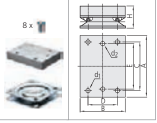


Bend radius determiner

Туре	R 075	R 085	R 100
Part no. 60830	160	230	280
Part no. 60831	190	265	310
Part no. 60832	220	300	340
Part no. 60833	250	335	370
Part no. 60834	280	370	400
Part no. 60835	310	405	430
Part no. 60836	340	440	460
Part no. 60837	370	475	490
Part no. 60838	400	510	520
Part no. 60839	430	545	550

Dimensions in mm

Rotary plate for quick-opening bracket



Туре	R 040	R 056	R 075	R 085	R 100
Α	57	65	82	96	112
В	57	57	57	70	70
С	43	43	43	75	75
D	43	43	43	45	45
E	36	48	64	72	70
Н	25	25	25	34	34
d ₁	M6	M6	M6	M6	M6
d ₂	M4	M4	M6	M8	M8
Part no.	260580	260590	260550	260560	260570

Appropriate screws are supplied with the rotary plate. Dimensions in mm



Subject to change

Helical spring for guick-opening bracket

riched spring for quick opening bracket								
Туре	R 040	R 056	R 075	R 085	R 100			
Α	52	64	82	96	112			
В	36	48	64	72	70			
С	5	5	6.5	8.5	8.5			
Length $L = 110 \text{ mm}$ Part no.	260600	260620	_	-	-			
Length $L = 150 \text{ mm}$ Part no.	260610	260630	_	-	_			
Length L = 165 mm Part no.	_	_	60816	60820	60824			
Length $L = 190 \text{ mm}$ Part no.	-	260640	_	-	_			
	-	_	60817	60821	60825			
Length $L = 315 \text{ mm}$ Part no.	_	_	60818	60822	60826			
Length L = 465 mm Part no.	-	-	60819	60823	60827			